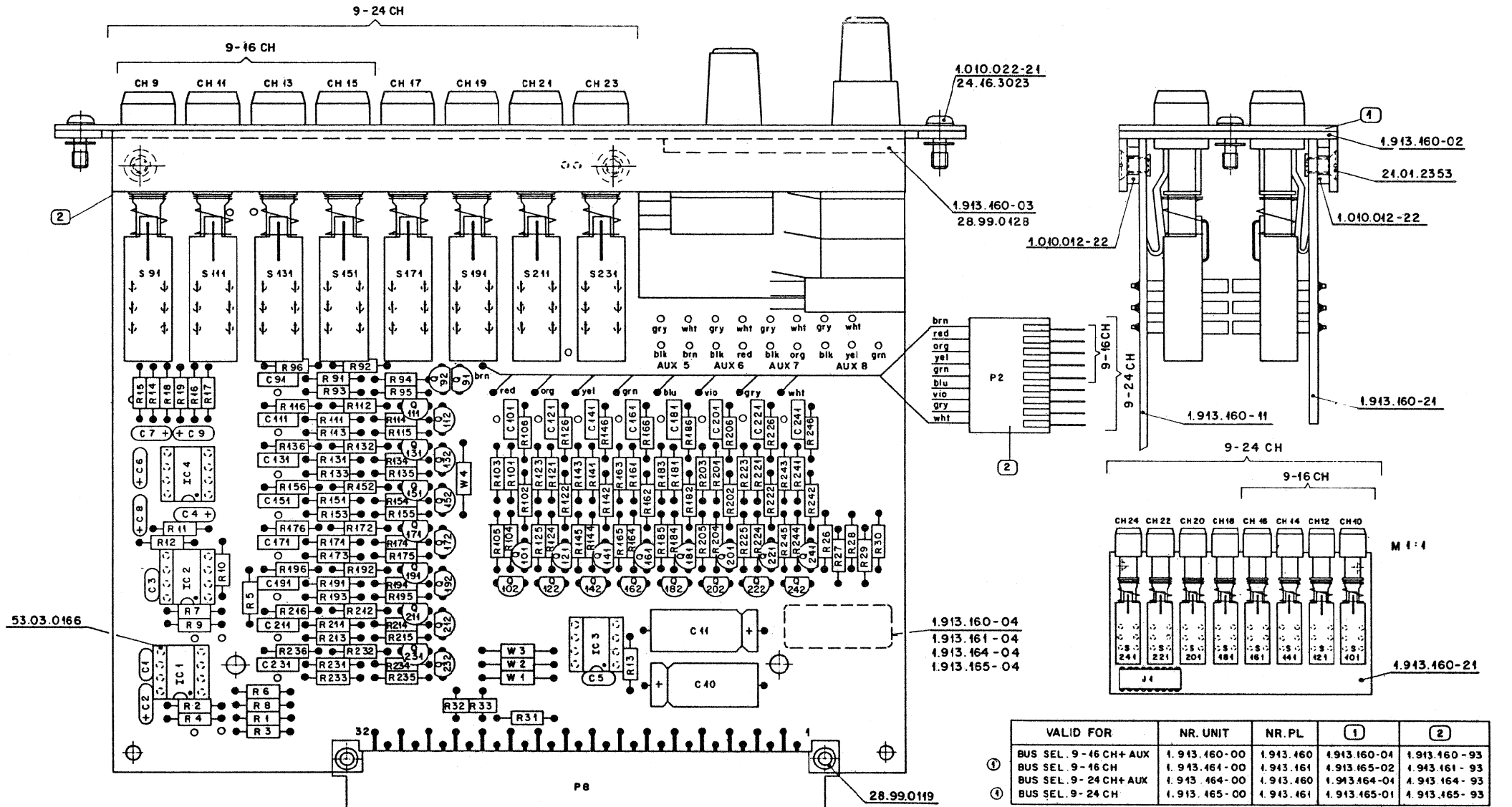
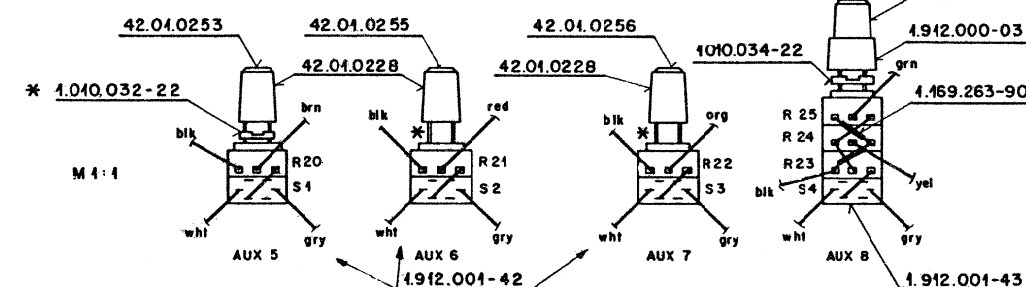


DATE:	26.3.84	48.7.84	4.10.84			
SIGN:	ml	ml	ml			
STUDER REGENSDORF ZURICH	BUS SELECTOR			9-16 CH	SC 1.913.161	
				9-24 CH	SC 1.913.165	



VALID FOR	NR. UNIT	NR.PL	1	2
BUS SEL. 9-16 CH+ AUX	1.913.460-00	1.913.460	1.913.160-04	1.913.160-93
BUS SEL. 9-16 CH	1.913.461-00	1.913.461	4.913.161-02	4.913.161-93
BUS SEL. 9-24 CH+ AUX	1.913.464-00	1.913.460	1.913.164-04	1.913.164-93
BUS SEL. 9-24 CH	1.913.465-00	1.913.461	1.913.165-01	1.913.165-93



Norm-Nr.:	Güte:	
DIN-Bez.:		
Verarbeit.:	Oberfläche	
Abmessung:		
Zugehörige Unterlagen:	Fremmasstolanz:	Maßstab:
	±	1:1, 2:1
Ersatz für:	Ersetzt durch:	
STUDER REGENSDORF ZÜRICH	Bemerkung: Bus Selector 9-16 CH	
Nummer:	1.913.160-00	

IND	POS NO	PART NO	VALUE	SPECIFICATIONS/EQUIVALENT	MFR
	C 1	59.34.2220	22 pF		CER
	C 2	59.26.0680	68 μ F	6V	SAL
	C 3	59.34.2220	22 pF		CER
	C 4	59.26.0680	68 μ F	6V	SAL
2	C 5	59.34.4904	100 μ F		CER
	C 10	59.25.3104	100 μ F	16V	EL
	C 11	59.25.3104	100 μ F	16V	EL
	IC 1	50.05.0244	465334AN	Low noise	Si, T, R
	IC 2	50.05.0244	465334AN	Low noise	Si, T, R
	IC 3	50.05.0244	465334AN	Low noise	Si, T, R
	R 1	57.11.3222	2k2	1%	
	R 2	57.11.3222	2k2	1%	
	R 3	57.11.3222	2k2	1%	
	R 4	57.11.3222	2k2	1%	
	R 5	57.11.4104	100 k		
	R 6	57.11.3222	2k2	1%	
	R 7	57.11.3222	2k2	1%	
	R 8	57.11.3222	2k2	1%	
	R 9	57.11.3222	2k2	1%	
	R 10	57.11.4104	150 k		
	R 11	57.11.4471	470	2%	
	R 12	57.11.4471	470	2%	
	R 13	E3 11.1171	170		

IND	DATE	NAME	CER - CERAMIC	SI - SIGNETICS
④				
③				
②	9-10.84	74	SAL - SOLID ALUMINUM	TE - TEXAS
①	10.7.84	VR	EL - ELECTROLYTIC	R - RAYTHEON
○	19.3.84	trip	9-24 CH	1. 913.165.00
STUDER	BUS SELECTOR		9-16 CH	PL 1. 913.161.00
				PAGE 1 OF 3

IND	DATE	NAME	
④			
③			
②	4.10.84	44	
①	18.7.84	44	
	19.3.84	44	9-24 CH 1.913.165.00
STUDER		BUS SELECTOR	9-16 CH PL 1.913.161.00
			PAGE 2 OF 3

IND	DATE	NAME	
④			
③			
②	4.10.84	fg	
①	18.7.84	W	
	19.3.84	Gribo	9 - 24 CH 1. 913. 165.00
STUDER		BUS SELECTOR	9 - 16 CH PL 1. 913. 161.00 PAGE 3 OF 3